STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

OLYMPIA, WASHINGTON

Application No. 5321198

Please send \$10.00 minimum statutory examination fee with application.

PRIORITY Date 5/24/73 Time 6/8 Accepted 6

A STATE OF THE STA	APPLICATION FOR A PERMIT
To Appropriate	Public Surface Waters of the State of Washington
	(Note: Gray boxes are for office use only) (Read instruction sheet before filling out this form EPARIMENT OF ECOLOGY SPOKANE REGIONAL OFFICE.
I, GARY G. G	UZZIE, President of Recreation Properties, Inc., a Washington (Name of applicant) corporation
If the applicant is	a corporation, give date and place of incorporation November 8, 1961,
State of Washing	ton
216 Pennsylva	nia Avenue, Cle Elum, Washington (Complete postoffice address)
0 11	ation for a permit to appropriate the following described public waters of the abject to existing rights:
1. The source of th	he proposed appropriation is unnamed spring
ibutary of	(Name of source stream, lake, river, spring, etc.; if unnamed so state)
2. The amount of	water which the applicant intends to apply to beneficial use is
	acre-feet per year.
, , , , , , , , , , , , , , , , , , , ,	o altan ser distanting system
2 The weet to which	ch the water is to be applied is domestic supply
5. The use to wha	the water is to be applied is
	(Irrigation, power, mining, manufacturing, domestic supply, etc.)
4. Time during wh	nich water will be required each year
4. Time during wh	nich water will be required each year. continuous
	the point of diversion is located. 675 feet south and 960 feet west
X 5. The approximat	e point of diversion is located 675 feet south and 960 feet west
X 5. The approximat	
X 5. The approximat	e point of diversion is located 675 feet south and 960 feet west
X 5. The approximat of the Northeast (Give measured distar	the point of diversion is located 675 feet south and 960 feet west corner of sec. I have and bearing, or north-south and east-west distances from nearest section or subsection corner) The sec. 1
X 5. The approximat of the Northeast (Give measured distant reing within the Northeast	the point of diversion is located. 675 feet south and 960 feet west corner of Sec. 1 The and bearing, or north-south and east-west distances from nearest section or subsection corner) The and bearing, or north-south and east-west distances from nearest section or subsection corner) Sec. 1, Tp. 19, N., R. 14 (E. OXXWX) W.M., (Give smallest legal subdivision) Kittitas
X 5. The approximat of the Northeast (Give measured distant peing within the Northeast	the point of diversion is located 675 feet south and 960 feet west corner of sec. I have and bearing, or north-south and east-west distances from nearest section or subsection corner) The sec. 1

-

6.	WORK SCHEDULE:						
	(a) Construction work will begin on or before. June 15, 1975						
	 (b) Construction work will be completed on or before June 15, 1975 (c) Water will be put to complete beneficial use on or before June 15, 1975 						
7.	Is the source from which you wish to appropriate water on the tract of land on which the						
vater i	s to be used? Partially						
8.	DESCRIPTION OF WORKS:						
	(a) Nature of works: (Reservoir, dam, ditch, flume, pumping plant, etc.)						
Pipe	coming out of ground						
	(b) Dimensions of works:						
	Dam: Heightfeet; length at bottomfeet; length at topfeet						
	feet; thickness at bottomfeet; thickness at topfeet; slope at front						
	water face; slope at back face; material used in						
	construction						
	Reservoir: Capacity when filledacre-feet. Surface area at highwater mark						
at the	10 acre-feet or more of water is to be stored and/or if the water depth will be 10 feet or more deepest point, a storage permit must be filed in addition to the above. These forms can be l, together with instructions, by addressing the Department of Ecology, Olympia, Washington. (c) Description of Ditch or Pipeline System						
at the secure	10 acre-feet or more of water is to be stored and/or if the water depth will be 10 feet or more deepest point, a storage permit must be filed in addition to the above. These forms can be 1, together with instructions, by addressing the Department of Ecology, Olympia, Washington. (c) Description of Ditch or Pipeline System						
at the	10 acre-feet or more of water is to be stored and/or if the water depth will be 10 feet or more deepest point, a storage permit must be filed in addition to the above. These forms can be 1, together with instructions, by addressing the Department of Ecology, Olympia, Washington.						
at the	10 acre-feet or more of water is to be stored and/or if the water depth will be 10 feet or more deepest point, a storage permit must be filed in addition to the above. These forms can be 1, together with instructions, by addressing the Department of Ecology, Olympia, Washington. (c) Description of Ditch or Pipeline System						
9.	10 acre-feet or more of water is to be stored and/or if the water depth will be 10 feet or more deepest point, a storage permit must be filed in addition to the above. These forms can be I, together with instructions, by addressing the Department of Ecology, Olympia, Washington. (c) Description of Ditch or Pipeline System						
9.	10 acre-feet or more of water is to be stored and/or if the water depth will be 10 feet or more deepest point, a storage permit must be filed in addition to the above. These forms can be I, together with instructions, by addressing the Department of Ecology, Olympia, Washington. (c) Description of Ditch or Pipeline System						
9.	10 acre-feet or more of water is to be stored and/or if the water depth will be 10 feet or more deepest point, a storage permit must be filed in addition to the above. These forms can be together with instructions, by addressing the Department of Ecology, Olympia, Washington. (c) Description of Ditch or Pipeline System						
9.	In acre-feet or more of water is to be stored and/or if the water depth will be 10 feet or more deepest point, a storage permit must be filed in addition to the above. These forms can be to together with instructions, by addressing the Department of Ecology, Olympia, Washington. (c) Description of Ditch or Pipeline System						
9.	In acre-feet or more of water is to be stored and/or if the water depth will be 10 feet or more deepest point, a storage permit must be filed in addition to the above. These forms can be together with instructions, by addressing the Department of Ecology, Olympia, Washington. (c) Description of Ditch or Pipeline System						
9.	In acre-feet or more of water is to be stored and/or if the water depth will be 10 feet or more deepest point, a storage permit must be filed in addition to the above. These forms can be together with instructions, by addressing the Department of Ecology, Olympia, Washington. (c) Description of Ditch or Pipeline System						
9. 10.	10 acre-feet or more of water is to be stored and/or if the water depth will be 10 feet or more deepest point, a storage permit must be filed in addition to the above. These forms can be together with instructions, by addressing the Department of Ecology, Olympia, Washington. (c) Description of Ditch or Pipeline System. No ditch nor distribution system IRRIGATION: Number of acres to be irrigated. None If you are an S.C.S. cooperator, please include a tracing of your farm plan map with this application. MUNICIPAL WATER SUPPLY: To supply the city of						
9. 11. 12. (Copy	In acre-feet or more of water is to be stored and/or if the water depth will be 10 feet or more deepest point, a storage permit must be filed in addition to the above. These forms can be together with instructions, by addressing the Department of Ecology, Olympia, Washington. (c) Description of Ditch or Pipeline System						

(a) What interest do you have in the property describ	bed under Item No. 12?
Owner (Owner, lessee, contract purchase	er)
(b) Are there any existing water rights appurtenant to	the above described property?No
If so, from what source and under what authority	
13. POWER GENERATION: None	
	None H. P.
(b) Total fall to be utilizedfeet.	
(c) The nature of the works by means of which the p	power is to be developed
(d) Such works to be located inof Sec. (Legal subdivision)	(E. or W.)
(e) To what stream is the water to be returned?	
(f) Locate point of returnSec	
(g) The use to which power is to be applied is	
14. SIGNATURES:	
(SIGN HERE) Jan 9 Lune, President ddress 2 RECREATION PROPERTIES, INC.	216 Pennsylvania Ave., Cle Elum Washington 9892
(SIGN HERE) Land Description President Address 2 RECREATION PROPERTIES, INC.	16 Pennsylvania Ave., Cle Elum Washington 9892
Remarks:	

This is to certify that I have e maps and data, and return the san	xamined the for ne for correctior	egoing application t i or completion, as	ogether w follows:	nth the accom	ıpanyıng
In order to retain its priority,	this application	must be returned	to the De	epartment of	Ecology
with corrections, on or before		, 19			
WITNESS my hand this	day of			, 19	
		1	Departme	ent of Ecology	40 / 6

STATE OF WASHINGTON,